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#### **ABSTRACT**

This paper presents the major findings from a survey on parent participation in decision-making that was distributed to school administrators, trustees, and a random selection of teachers and parents at School District #68 in Nanaimo, British Columbia. The study was designed to explore means of facilitating partnership between parents and schools in the current sociological and technological context. Color-coded questionnaire forms were distributed to parents, teachers, administrators, and trustees, with questions relating to (1) general identifying information, (2) school community relations, (3) instructional services, (4) personnel, and (5) "free response." General findings are reported for each group surveyed, and tables are provided that show statistical profiles of respondents in relation to questionnaire items. Twelve of the questions asked were similar to those on a 1979 Gallup poll, so results of that poll throughout Canada and in British Columbia are compared with these survey results. Twelve implications are derived from the study as a whole, suggesting that parental involvement in schools is favorably regarded but requires careful planning and cooperation by all groups involved. (TE)

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### A SUMMARY REPORT

Parent Participation in Decision-Making as Perceived by Parents, Teachers, Principals, and Board Members

> J. Ross White Assistant Director DND Schools Overseas Canadian Forces Europe

#### Preface

Last November a survey form relating to parent participation in decision-making was distributed to school administrators, trustees, and a random selection of teachers and parents. The responses received have been tabulated and analyzed and provided the basis for an extensive report.

Several individuals expressed an interest in receiving a summary of the survey results. Although this booklet does not contain a detailed explanation, the major findings are reported. For those readers desiring more details, a copy of the complete study is on file with the superintendent and it also includes an extensive chapter entitled "Review of Related Research and Literature".

The writer wishes to express his appreciation to those who completed a questionnaire. This assistance enabled the writer to complete a project which was of personal interest and one which will hopefully be of benefit to parents and educators in this district as they continue to develop initiatives which will contribute to the education of children.

J. Ross White, Ph.D.,

Assistant Superintendent -- Curriculum Services

June, 1983

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#### SECTION 1

#### Introduction

#### Overview

In the historical development of education in Canada, a close affiliation existed between the parent community and the teacher. Education was a co-operative effort with parents building the school, providing accommodation for the teacher, and acting as stewards of the educational facility and the resources for the future, the children. As educational opportunity became more universal and the government became more involved by means of legislation, new directions for management and control of the schools were established.

Schools became larger, more pupils attended school for longer periods of time and teachers were better trained. Technological and social trends also placed new demands upon families and parents as a whole. As a consequence, the close association between home and school deteriorated. Control, almost absolute in nature, was assumed by individuals remote from the closely knit community school.

In recent years, citizens have voiced strong objection to centralized and bureaucratic decisions. For many individuals there was an
increasing sensitivity to the lack of opportunity which they had in
making a direct contribution to those institutions and activities which
had a profound influence on their personal lives and the future of their
families. As a result, a groundswell of parents sought the opportunity
for a greater voice in the education of their children. Parents in

their rights as parents but would also provide a mechanism that supported these rights. As a result, legislators and administrators acknowledged these rights and demands. Opportunities were provided to parents which not only enabled them to obtain information about their children but facilitated their participation on advisory or similar committees. These situations, plus others, reflected a changing atmosphere. There was a search to re-establish the co-operative venture which years ago existed between the community and the neighbourhood school.

This study was designed to explore means of accomplishing this partnership in terms of the current sociological and technological environment. Numerous related questions were posed for which the research sought answers to help provide perspective, directions, and guidelines for the challenge of parent participation in school affairs.

#### Sources of Information

For the research, parents, administrators, teachers, and trustees of the approximately 12,800 elementary and secondary district pupils were involved by means of a random sample. Table 1, which reports the potential audience, the sampling and the relative response, details the scope of the survey.

#### Survey Instruments

A survey instrument germane to this study was developed. For each of the four groups being queried--parents, administrators, teachers,

Table 1
Distribution and Returns of Survey Forms

Population	Distrib- uted '	Re tu No .	rns 
Parents: Elementary: Secondary: Not stated	253 128 381	97 45 2 144	38.3 36.7 37.8
Teacher: Elementary: Secondary: Not stated	153 84 237	99 59 4 162	64.7 70.2 1.7 68.4
Administrators: Elementary: Secondary: Not stated	35 18 53	32 14. 1 47	91.4 77.8 - 88.7
Trustees:	9	8	88.8
Total	680	361	53.1

trustees—there was a separate colcur-coded questionnaire. Teacher forms were printed on white paper, administrators on green, and trustees on pink. The "personal information" section provided an opportunity for school personnel to indicate whether employed at the elementary or secondary level. Parent forms were divided into blue (elementary) and yellow (secondary) questionnaires. The composition of the questionnaire is outlined in Table 2.

Composition of Questionnaire

•	Parents	Teachers	Adminis- trators	Trustees ·
General Information &	x	ж .	<b>x</b> .	x
School Community Relations	<b>x</b>	<b>x</b> .	<b>-</b>	x
Instructional Services	×	×	×	x
Administration/Management	<b>x</b> '	×	x	x
Personnel	×	x	×	x
General Comments	×	x	. <b>X</b>	x
Parent Data for Comparative Study	*	<b>o</b> ,	•	

Identifying information was of a generalized nature and provided background of the respondent. Some items of a general nature reported were sex, years of teaching or administrative expurience, level of current professional assignment, and involvement as a parent.

The next four parts were parallel ones for all four responding groups and individuals were asked to respond to a total of fosty-seven statements. Responses were coded into a translation which associated each individual reply with parent participation on a continuum between "No involvement" to "Delegation". The designations were assigned weighted values as follows: 0 - No response; 1 - No involvement; 2 - Information; 3 - Consultation; 4 - Co-decision; 5 - Delegation.

A fifth part, "Free Response", provided respondents with an opportunity to make some general statements if they wished. Three statements provided some guided direction for those answering this section. A further opportunity for reactions was possible under "Other Comments".

As noted in Table 2, only the parents had a sixth part labelled "Comparative Poll". The information being sought was an attempt to compare the extent to which the local parents reflected the responses of the public to similar questions posed during a 1979 Gallup Poll in Canada. Twelve questions from the original series of nineteen were selected as they were ones most relevant for the study. Parents were asked, in this section, to circle a response which reflected their opinion of the statement.

#### SECTION II

#### SUMMARY OF RESPONSES

#### Characteristics of Raw Data

#### Parent Responses

Table I revealed somewhat anticipated results, with a larger number of responses from parents of elementary pupils than parents of secondary students. Actual percentages of parents responding were similar: 38.3 per cent of eligible elementary parents and 36.7 per cent of secondary parents. The total response of 37.8 per cent of those surveyed, while not outstanding, was considered sufficiently substantial to warrant acceptability for drawing conclusions.

Table 3 suggests a composite of results from the 144 parents who responded. A predominate number (123) were aware that opportunity existed for them to participate in or to initiate formation of a School Liaison Committee (S.L.C.), and another 109 knew that such a committee existed in the school of their children. A disappointing number of elementary (fourteen) and secondary (twelve) parents and four unresponsive others suggested that 20.9 per cent were unaware of whether a school committee existed.

That awareness and participation were apparently unrelated was made clear by 106 parents who were not involved with school committees and by ten others who did not respond. This lack of active participation was verified in the second part of the question about involvement with school. Only 23.6 per cent indicated regular and active involvement.

TABLE 3
PROFILE OF PARENT RESPONDENTS

	Elementary	Se condary	Tota	1
	n = 97	n = 47	$\bar{p} = 144$	X
,	11 - 77			
Sex:	<b>.</b>		,	
JCA.		•		
Male	20	12	32	22.2
Female	77	33 ~	110	76.4
Not stated	_	2	2	1.4
100 00000				
Aware of opportunity to form a				
parent committee (S.L.C.):				
•			<b>,</b>	
Yes	、85	38	123	85.4
No	12	8	20	13.9
Not stated	-	1	1	.7
Does your school have an S.L.C.?	ļ			
Yes	78	31	109	75.7 3.5
No	3	2	5	18.1
Don't know	14	12	26 4	
Not stated	2	2	4	2.8
Involvement with school:			1	
	•		<b>.</b>	
a) Participant as S.L.C.				
member:	24	4	28	19.4
Yes	67	39	106	73.7
No.	6	4	10	7.0
Not stated		·		
b) Volunteer parent:			11	1
Rarely	31	20	51	35.4
Approximately once/month	14	1	15	10.4
Approximately once/week	17	2	19	13.2
Other	27	17	44	30.6
Not stated	8	7	15	10.4
unt atares				1

The preceding characteristics of the responding parents need to be correlated with their responses to the items on the survey form. These results are summarized in Table 4. For this summary, details of parent responses are reflected in the comparison between parents and educators.

Parents - Composite Summary

	Elementary Parec.		Secondary	Test of Signif- icance	
	Mean	s.d	Mean	s.d.	Value
Community Relations	2.88	1.16	2.81	1.16	0.339
Instructional Services	2.24	0.99	2.32	1.01	0.448
Administration/Management	2.32	1.04	2.46	1.04	0.757
Personnel	1.97	1.04	2.28	1.14	1.574

Significant Difference P≤.05 1.96

#### Teacher Responses

Table 5 provides a profile of the teachers who responded. Although the majority of responses were from elementary teachers who comprised a larger proportion of staff, a greater percentage of secondary teachers responded. Division by sex was remarkably equivalent and interestingly respondents predominately were those with five or more years of teaching experience. The reported use of volunteers was consistent with the responses by parents. As 50.0 per cent of the teachers did not utilize

# TABLE 5 PROFILE OF TEACHER RESPONDENTS pr = 162

Assignme	nt:
Ele:	mentary
	ondary
	stated
Sex:	
Mal	.e
	ale
No t	stated
1 - 5 - 9 - 17-	- 8 - 16
Parent '	Volunteers in Classroom in 1981-82:
0	
1	- 12
13	
No	t stated

Number	z
99	61.1
59	36.4
4	2.5
75	46.3
82	50.6
5	3.1
16	9.8
40	24.7
61	37.7
43	26.5
81	50.0
69	41.4
8	4.9
6	3.8

parent volunteers in the classroom, this information suggested that teachers consider this their domain of responsibility.

#### Trustee/Administrator Responses

These two groups, as co-administrators of the school, first were considered separately. However, since trustees generally are the policy-makers and administrators are responsible for policy implementation, the two groups also were reviewed concurrently.

Both groups responded extremely well, with nearly 89 percent of those available forwarding completed questionnaires (refer to Table 1).

Tables 6 and 7 indicate that both trustees and administrators had several years in their respective positions that served to assure that responses had been based upon considerable experience. Since the sample size for trustees was restricted with no opportunity to have a larger and more significant number of responses, no comparisons were made to determine statistically significant differences. Another consideration was that trustees, as policy-makers, are more indirectly involved with parent participation compared to the more active involvement of administrators, teachers, and parents.

An interesting aspect related only to the trustees was involvement as a parent with schools as indicated by Table 6. Although some trustees did not have children in school and all maintained active schedules as elected officials, time was devoted by some to the schools as a School Liaison Committee member and/or as a volunteer.

School Community Relations, Table 8, indicates that trustees supported a high level of parent participation, particularly with

# TABLE 6 PROFILE OF TRUSTEE RESPONDENTS n = 8

Sex:

Male = 4
Female = 4

. Total Years as Trustees:

1 - 2 = 2 3 - 4 = 1 5 - 6 = 4 7 - 8 = 0

Involvement as a Parent with Schools:

a) S.L.C. Member:

Yes = 3 No = 4 No response = 1

b) Volunteer Parent:

Regular basis = 1 Irregular basis = 5 No response: = 2

# TABLE 7 PROFILE OF ADMINISTRATOR RESPONDENTS n = 47

Current Administrative Assignment:
Elementary
Secondary
Not stated
Sex:
Male
<b>Female</b>
Not stated
Total Years of Administrative Experience:
1 - 4
5 - 8
9 - 16
17+
Not stated

Number	<b>K</b>
32	68.1
14	29.8
1	2.1
37	83.0
4	8.5
4	8.5
9	19.1
12	25.5
15	31.9
8	17.0
3	6.4

SCHOOL COMMUNITY RELATIONS RESPONSES OF TRUSTEES AND ADMINISTRATURS

	· · · · · · · · · · · · · · · · · · ·	Trustees a = 8		Administra- tors n = 47	
		Mean	s.d.	Mean	s.d.
1.	Determination of parent involvement in extra-curricular student activities.	3.50	0.87	2.53	0.99
2.	Salection of extra-curricular pupil activities.	3-13	0-60	2.06	0.56
3.	Selection of parent organised fundraising activities.	4.75	y 0.43	3.89	1.31
4.	Selection of <u>pupil</u> organised fundralsing activities.	2.38	0.86	2.47	0.87
5.	Use of funds raised by parents.	4.38	0.48	3.64	1.26
6.	Use of funds raised by students.	2, 38	0.86	2.00	0-74
7.	Organization of volunteer parent sides.	3.50	0.50	2.57	1.30
ð.	Determination of duties for volunteer aides.	3.38	0.70	2.26	1.08
9.	Organization of lunch supervision.	3.38	1.11	1.68	1.07
10.	Organization of lunch programmes.	3.63	0.70	2.09	1.32
11.	Organization of study groups for parents.	4.50	0.50	2.94	1.42
12.	Determination of public use of school facilities.	3.38	0.48	2.26	1.21
13.	Determination of transportation requirements for students.	3.25	0.83	2.34	1.08
14.	Determination of public relations activities for the school.	2.88	1.62	2.70	0.90
	TOTAL:	3.46	1.06	2.60	1.27

Note: Values

0 = No Response i = No Involvement 2 = Information

3 - Consultation

4 - Co-decision

5 - Delegation

activities which involve parents directly such as fund raising (item 3), use of funds (item 5), and study groups (item 11). Administrators also assigned the highest level of involvement to these same items although to a lesser extent than trustees.

Trustees indicated there should be less parent involvement in student oriented matters (numbers 4 and 6) and public relations in comparison with other items. Administrators displayed more receptivity toward involving parents, albeit at a lower level.

Instructional Services, Table 9, indicates that trustees perceive less parental involvement in these matters than in the previous set of items. Most items were considered "informational" topics with parents simply apprised by the administration. In general, administrators indicated a reticence to involve parents in the area of instructional services. A similar attitude, but to a lesser degree, was reflected in the responses of trustees.

Administration/Management, Table 10, as in the previous instances, reflects a more liberal acceptance of parental involvement on the part of trustees than by administrators. An analysis of responses by the orgroups reveals several similarities. A further examination discloses that trustees envisage a more extensive role for parents in relation to budget considerations (numbers 7 and 8) than administrators. Both groups placed a loter emphasis on matters related to assignments for teachers (numbers 5 and 6), which were to operate independent of parent intercession.

# TABLE 9 INSTRUCTIONAL SERVICES RESPONSES OF TRUSTERS AND ADMINISTRATORS

	•		tees 8	Administra tors n = 47		
		Mean	s.d.	Mean	s.d.	
1.	Introduction of new curriculum content.	2.88	0.60	2.13	0.57	
2.	Determination of the detailed content of a curriculum.	2.25	0.66	1.70	0.65	
3.	Determination of the basic outline of a curriculum.	<b>2.50</b>	0.50	1.85	0.62	
4.	Selection and approval of the texts for a curriculum.	2.13	1.17	1.55	0.54	
5.	Selection and approval of the instructional material for a curriculum.	1.63	0-99	1.68	0.59	
6.	Determination of the teaching methods for different subject areas.	1.75	0.66	1.45	0.58	
7.	Determination of the frequency and method of classroom testing.	1.88	1.17	1.40	0.57	
8.	Determination of the Trequency and types of commercial tests.	2.25	0.97	1.51	0.61	
9.	Determination of reporting procedures.	2.38	1.22	2.30	0.77	
10.	Determination of homework requirements.	2.38	1.58	2.00	0.85	
11.	Determination of school philosophy and goals.	2.63	1.65	2.87	0.73	
	TOTAL:	2.24	1.14	1.86	0.78	

0 = No Response
1 = No Involvement
2 = Information

3 = Consultation
4 = Co-decision
5 = Delegation

TABLE 10

#### ADMINISTRATION/NAMACEMENT RESPONSES OF TRUSTEES AND ADMINISTRATORS

		Trustees n = 8		Administra- tors n = 47	
		Hean	·8.d.	Mean	s.d.
1.	Determination of the size and composition of classes.	-2.38	0.99	1.70	0.50
2.	Determination of promotion policy and place- ment of pupils.	2.38	1.11	2.11	0.63
3.	Determination of school rules and regulations for the general student body.	2.88	0.60	2.34	0.63
4.	Determination of arrangements for parents to discuss matters concerning their children's schooling.	3.25	0.66	2.70	0.77
5.	Determination of the teaching load for teachers.	1.75	1.30	1.34	0.47
6.	Determination of extra-curricular assignments for teachers.	1.63	0.99	1.47	0.50
7.	Determination of the budget requirements for the school.	2.50	1.23	1.68	0.72
8.	Determination of budget allocations within a school.	2.50	1.00	1.47	0.68
9.	Determination of facility needs and building removations.	2.88	1.05	2.28	0.84
10.	Determination of safety needs and safety programms.	3.50	0.87	2.83	0.66
11.	Determination of health services required.	3.50	1.12	2.55	0.79
12.	Determination of school boundaries.	2.13	1.17	1.81	1.02
13.	Determination of location of specialized classes (e.g. special education, handicapped, French Immersion).	2.38	1.22	2.19	1.08
	TOTAL:	2.55	1.17	2.03	0.88

Note: Values

0 - No Response

3 - Consultation

1 = No Involvement 2 = Information

4 = Co-decision 5 = Delegation

Personnel, Table 11, indicates what appeared to be a common trend of differences between the opinions of trustees and administrators. On none of the items did the mean scores of trustees advocate "consultation" and they seemingly envisioned less parental involvement on matters dealing with personnel needs and selection items (numbers 1, 3). Responses from administrators, however, revealed stronger reticence than trustees about parent participation in the evaluation of personnel (numbers 7, 8).

#### Comparative Results

#### Parents and Educators

Tables 12-15, which follow, detail a comparison of parents with a combination of teachers and administrators classified as "educators".

School Community Relations, Table 12, reflects the same pattern as a comparison between parents and teachers. Despite some differences, greater compatibility exists between parents and educators in this area than in any of the others which follow.

Instructional Services, Table 13, does not reflect the same congruous relationship of the preceding section. Differences are reflected throughout the area and the average response for parents exceeded the "information" level, whereas the mean score for the responses of educators was only approaching that level of parent involvement.

Administration/Management, Table 14, reveals that significant differences occurred between parents and educators on a number of items.

TABLE II PERSONNEL.
RESPONSES OF TRUSTERS AND ADMINISTRATORS

	v	Trustees  = 8		Administra- tors n = 47	
	~	Mean	s.4.	tieen	s.đ.
1.	Determination of personnal needs for the school.	1.58	1.27	1.85	0.80
2.	Determination of criteria for the selection of teaching personnel.	2.13	1.27	1.75	0.79
3.	Determination of criteria for the selection of administrators.	2.50	1.12	2.40	0.79
4.	Determination of duties for paid teacher aides.	2.13	1.05	1.45	0.65
5.	Participation in teacher selection.	1.88	1.05	1.34	0.47.
6.	Participation in udministrator selection.	2.38	1.11	2.04	0.90
7.	Participation in evaluation of teachers.	2.50	1.23	1.15	0.41
8.	Participation in evaluation of principals.	2.75	1.30	1.34	0.75
9.	Participation in evaluation of teacher aides.	2.00	1.00	1.17	0.52
	TOTAL:	2.24	1.20	1.61	0.50

Note: Values

0 = No Response 1 = No Involvement

2 - Information

3 = Consultation 4 = Co-decision

5 - Delegation

TABLE 12

#### SCHOOL COMMUNITY RELATIONS A CONTARTSON OF PARRIETS AND ENGLATORS

		•		
l.	Parameter of	parant	<b>involvement</b>	is:
	entry-curricular	Sandana	antivities.	. –

- est-electricales madi eccivicies.
- Selection of parint organisms fundamining estivities.
- feloction of <u>restl</u> expensed fundrateing estivistes.
- Mahuroouses of funds raised by parames.
- Materialist of finds related by explorer.
- Organisation of voluntous passes aldes-
- Decermination of duties for voluntaer 44444.
- Organisation of lunch superviolen-
- 10. Organization of lunck programme.
- il. Organisation of study groups for parents.
- 12. Determination of public use of etherifacilities.
- il. Decormination of transportation requiremans for students,
- 14. Decormination of public relations scrivities for the school.

TOTAL

#### Ster Talmes

- i to Involvement
- 4 Co-decision
- 2 Information
- 5 Dalematics

Pas	anta	81		Best of						
. "	· E = 140		209	Tains	Sig.					
lbes	.8.4.	l'ann	e.d.		dage.					
2.45	1.09	2.69.	0.94	1.432						
2.69	0.94	2.26	0.85	4.372	***					
3.72	1.10	3.90	1.11	2.174						
2.66	0.91	2.71	0.91	0.507	, and a second					
3.60	1.03	3-67	1.07	0.617.	•					
8.53	1.04	2.34	0.87	1.800						
3.06	1.15	2.54	1.12	1.785	`					
2.71	1-18	2,51	0.95	1-691						
2.24	1.14	2-16	1.33	0.605	•					
2.46	1,18	2.49	1.30	0.225						
3.37	1.12	\$.40	1.39	0.970						
2.89	1.20	2.76	1.12	1-028						
2.67	1-06	2.75	0.99	0.716						
2.47	1-05	2-72	0.83	9.460						
2.86	1.16	2.80	1.19	0.473						

Mighifiens Differe F 2.05 1.96 \*

7 1.01 2.58

TABLE 13

### INSTRUCTIONAL SERVICES A COMPARISON OF PARENTS AND EDUCATORS

		Percents		Stucetor:		Det of Signifi- cance	Sig.
	·	Mona	e.d.	Home 0.4.		Value	dift.
	•					•	
1.	Introduction of new curricules content.	2.58	0.89	2.14	0.76	4.84	==
2.	Determination of the detailed current of a curriculum.	2.25	9.98	1.75	0.43	5.40	=
3.	Determination of the bosis outline of a curricules.	2.39	1.04	1.96	0.78	4.885	=
4.	Salection and approval of the texts for a curriculum.	2.22	1-00	1.61	0.70	6.329	==
5.	Selection and approval of the instructional meterial for a curriculum.	2-13	1-03	1.60	0.64	5.488	
<b>6.</b>	Detarmination of the testining authors for different subject areas.	1.95	1.03	1.36	0.36	5-316	==
7.	Determination of the frequency and method of clearroom thereing.	1.99	0.93	1.45	0.39	6-165	25
8.	Determination of the frequency and types of commercial toots.	2.05	0.95	1.50	G-65	6.041	=
9.	Determination of reporting procedures.	2.32	0.87	2.11	0.79	2.313	=
10.	Determination of homework requirements.	2.28	0.92	2.07.	0.78	2.240	
11.	Determination of school philosophy and goals.	2.80	1.01	2.49	0.84	3.031	=
	TOTAL	2.27	1.00	1.62	0.75	4,584	##

Motor Values

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in the length of

4 - Co-tocision

ion 5 - Inlegation

Significant Differences

P\$.05 1.96

P 4-01 2.58

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With the exception of four items, the pattern is consistent with the comparisons reported separately between parents and teachers and between parents and administrators. Congruence occurred with the nine remaining items. In the final analysis, however, a comparison of the total mean scores of parents and educators in the area of administration/management revealed a statistically significant difference at the 0.01 level.

Personnel, Table 15, reveals that a number of statistically significant differences exist between parents and educators, seven of them at the 0.01 level. These differences were not surprising as personnel matters are considered frequently as personal and confidential. In general, parents reflected an "information" level of involvement whereas educators responded below that level, in some instances considerably.

Parents/Educators - Composite Summary, Table 16, reveals that both parents and educators responded conservatively to parent participation in the cocision-making process. Very seldom did the mean score of either group on individual items reach the level of "consultation" or beyond. In many instances, parents had mean scores for the various items which simply reflected a basic desire for "information". This analysis suggested to the writer that many parents were interested in a more active and extended form of involvement than was currently available. Educators, on the other hand, generally cont aplated parent participation at a much lower level, the exception being "school community relations". A summary of the comparisons between parents and

TABLE 14

#### AMENISTRATION/MARAGEMENT A COMPARISON OF PARENTS AND EDUCATORS

		Parents		Zánc	ators	Thet of	1
			144	a =	209	Signifi- casco	us.
		Hoes	o.d.	Ness	1.4.	Value	diff.
1.	Determination of the size and composition of classes.	2.29	0.98	1.82	0.69	4,968	- 22
2.	Decoratestion of promotion policy and place- ness of pupils.	2.29	0.93	2.01	9.77	2,978	***
3.	Intermination of school rules and regulations for the general student body.	2.42	0.93	2.18	0.79	2.531	*
4.	Determination of arrangements for parents to discuss unitary conserming their children's actualing.	2.84	0.95	2.75	0.74	0.935	
5.	Determination of the teaching lead for teachers.	1.80	1.05	1.40	0.59	4,143	=
6.	Potermination of extra-curricular ensignments for tenchers.	1.78	1-02	1.38	0.55	4-295	2,22
7.	Determination of the budget requirements for the school.	2.24	1.13	1.80	0.86	3,975	258
8.	Decermination of budget allocations within a school.	2.20	1-00	1.59	0.40	6.096	25
9.	Intermination of facility seeds and building renewations.	2.33	0.99	2.21	0.68	1.170	
10.	Intermination of safety moods and safety programme.	2-92	0.86	2.80	0.40	1.325	
11.	Decormination of health services required.	2.71	G. 96	2.55	0.82	1.631	
12.	Decermination of school boundaries.	2.28	1.00	2-09	0.99	1.762	
13.	Determination of location of specialised classes (e.g. special education, hydricapped, French Immersion).	2.62	1.03	2.38	0.97	2.203 -	*
	TOTAL	2-36	1.04	2.07	0. 92	2.697	#

3 - Commutation

1 - So levelvement 2 - Information

4 = Co-decision 5 = Delegation

Significant Difference: P \$.05 1.96 \* P \$.01 2.58 \*\*

TABLE 15

## PERSONNEL A COMPARISON OF PARENTS AND EDUCATORS

	•	Paresto		<b>Educ</b>	STORE	het of Signifi-	<b>!</b>	
	·	= 144		a - 209		Canca Value	are.	
		Notes	e.d.	Mann	8.d.	Velice	4256.	
1.	Determination of percental mode for the school.	2.09	1.01	1.85	0- 58	2.311	×	
2.	Determination of criteria for the enlection of teaching personnel.	2.05	1.05	1.65	0.83	3.822	25	
3.	Determination of exiteris for the enlection of similal existence.	2.22	1-16	2.05	0.90	1.440		
٠.	Determination of duties for paid teacher aides.	2.04	1.06	1.56	0.80	4-354	23	
5.	Perticipation in teacher enlection.	1.89	1.04	1.38	0-65	3-224	22	
4.	Perticipation in administrator selection.	2.07	1.07	1.77	0-93	2.739	==	
7.	Perticipation in evaluation of teachers.	2.15	1-14	1.24	0-57	9-619	22	
8.	Participation in evaluation of principals.	2-15	1.11	1.40	0.80	6.958	==	
9.	Participation in evaluation of teacher aides.	2.00	1.07	1.23	0-57	7.898	22	
	TOTAL	1.96	1-04	1.57	0-76	3.848	238	

3 = Commutation 4 = Co-decision 5 = Delegation

0 - So Maryonse 1 - So Involvement 2 - Information

Table 16
Parents and Educators
Composite Summary, Tables 12-15

	Pare		Test of Signif- icance Value	Sig.		
	Mean	\$.d	Mean	s.d.	Vuzue	-
Community Relations	2.86	1.16	2.80	1.19	0.473	
Instructional Services	2.27	1.00	1.82	0.75	4.584	ХХ
Administration/Manage- ment	2.36	1-,04	2.07	0.92	2.697	XX
Personnel	1.96	1.04	1.57	0.76	3.848	xx

Significant difference  $P \subseteq 0.05$  1.96 \*  $P \subseteq 0.01$  2.58 \*\*

educators, Table 16, supports the above analysis and indicates the relatively low mean scores for each of the domains.

#### Supplementary Information

#### Responses to Open-Ended Questions

A summary of responses by teachers, administrators, and trustees to the four open-ended questions is provided in Table 17. The analysis was a subjective one and comments, when possible, were classified as positive, negative or neutral. On occasion a response to one question was applicable to other questions or reflected responses to other questions. A clear-cut differentiation between questions, therefore, became difficult.

For purposes of interpretation, some examples and their classification follow: A typical positive statement provided by an administrator in response to question two was: "Participation in the decision-making process makes implementing changes much easier. Positive relations foster positive outcomes." An example of a negative reaction was included in "Other comments": "Am not convinced that full participation will be in the best interests of the efficient functioning of the school as managed by the professionals". A "neutral" designation was assigned to low level participation and activities of a fund-raising or volunteer nature.

Although Table 17 indicates a positive cone to parent participation, the responses in many instances reflected a conservative level of involvement with specified controls by means of guidelines. Many educators stipulated that final decisions must remain the prerogative of the school principal and staff. A heavy reliance on parent involvement in activities of a supportive nature was also evident.

Although some reticence about parent participation was apparent, as noted above, the tone of the responses indicated a general receptiveness to a parental presence in the school. This presence could conceivably reduce barriers and create an understanding of some of the benefits to be derived from parent participation in school matters. In summary, a "closed door" tone was not apparent although the 'welcome mat" was not always in place.

TABLE 17
RESPONSES TO OPEN-ENDED QUESTIONS
BY TEACHERS, ADMINISTRATORS, TRUSTEES

	Teachers: n = 162 Number of Responses Positive Negative Neutral			Numbe	Administrators: n = 47 Number of Responses sitive Negative Neutral			Trustees: n = 8 Number of Responses Positive Negative Neutral		
Question One: What opportunity should be provided for parent involve- ment in the decision- making process?	50	3	12	19	·	5	4	1	1	
Question Two: What do you consider the most important contributions of parent involvement in the decision— making process?	<b>43</b>	7	10	23	1	1		· _		
Question Three: Suggestions for the development of parent participation in the decision-making process.	35	2	2	11	2	6	5	-	<b></b>	
Question Four:	8	8	5	1	2	6	3		<b>-</b>	

#### Comparison of 1979 Gallup Poll and Parent Respondents

Parents were asked twelve questions similar to those posed in the Canadian Omnibus Gallup Survey of April, 1979. These questions are stated in abbreviated form in Tables 18-20.

The Gallup Poll questions selected were reported upon by the Canadian Education Association. The publication indicated significant differences existed between certain of the highest responses. These significant differences were calculated from a sampling allowance chart constructed by the Gallup organization. The chart was not applied to the School District 68 sample. In question one, for example, the fact that 36.1 per cent judged involvement had improved was considered to be significant, whereas the 31.9 per cent who saw improvement in question two did not comprise a significantly different opinion.

Observations: As indicated in the explanatory note above, a significant number of the Canadian sample, in response to the first question, expressed the opinion that parent involvement in school activities had improved. Although the British Columbia sample did not indicate any significant differences between the top two percentages, the opinion expressed was that the situation had improved. The School District 68 sample followed a similar pattern; however a much higher percentage noted that parent involvement had improved.

A parallel trend was not evident in responses to questions two and three. These questions investigated attitudes about teacher competence and the effectiveness of school management. In both instances more people in the Canadian sample responded "improved" whereas the British

TABLE 18 RESPONSES TO QUESTIONS ON EDUCATION IN 1979 CANADIAN GALLEY POLL COMPARED WITH PARENT RESPONSES IN SCHOOL DISTRICT NO. 66 (NAMADIO) QUESTIONS  $1\,-\,5$ 

Quantina	Greap Sample	Improved X	Not Changed Z	Hereeged I	Don't Enne Not Stated 2
i. Comparing schools of today, to schools in your day, would you say that involve-	Coneda Total	36-1	23.6	23-2	17.2
note of paramets in school activities has:	3.C.	30.1	27.5	25-2	17.2
	8.D. Mis	54.2	19.4	17.4	9.0
2. Comparing schools of today, to schools in your day,	Canada Secal	31.9	29.1	21.9	17-1
econes of teachers has:	3.C.	26.7	. 32.5	27.3	13.5
	S.D. #68	30.6	31.9	24.3	13-2
1. Comparing schools of today, to schools in your day,	Canada Total	27.4	24.8	25-5	22.2
usuld you say that school assegment has:	3.C.	23.4	22.4	37.4	16.6
- 14	S.D. #68	25.7	19-4	32.6	22.2
A. Comparing schools of today, to schools in your day, tould you say that school	Coneda Total	43-2	13-6	24.8	18.3
catagories pers	'3.C.	39.9	16.9	31.2	12.0
·	F.D. #68	59.7	5.6	23.6	11.1
5. Competing schools of today, to schools in your day,	Canada Total	31-4	25.5	17-3	15.5
vould you say public isvolvement in school board offsire bos:	B.G.	25.2	26.6	21.9	26.3
	5.D. #46	41.0	21.5	15.3	22.2

Underlising denotes significant perceptage difference between top two

n = 2033 n = 200 n = 144

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TABLE 19 RESPONSES TO QUESTIONS ON SECURITION IN 1979 CAMADIAN CALLUP POLL COMPARED WITH PARENT RESPONSES IN SCHOOL DISTRICT NO. 66 (MANAGED) QUESTIONS 6-9

Quastion	Group Scaple					``
		Tas T	No.	Tot Stated		
6. On average, are you serio- fied with the assume of information you got about	Camada Total	77.7	21.4	0.9		
year child's or children's progress is esheal?	B.C.	77.2	21.1	1.7	ļ	
	2.0. 140	78-3	18.6	27		
		Always or Frequently	Seldon or Sever	Does for Apply		
7. Which of those statemens lost describes your attend- ance 45 hour and school or parent-teacher meetings?	Canada Total	78-7	36.9	4.3		
	B.C.	40.3	46.7	3.6		
	5.D. 766	56.6	27.1	6.3		_
		A great deal 2	A fair	Very Little I	None E	Don't Show Not Stated Z
5. Now much confidence would you say you have in the local school board in terms	Conoda Total	, 10-5	53.7	17-1	1.6	17.1
of their obility to deal	B.C.	9.1	47.3	19.0	3.5	21.2
	S.D. #66	9.0	61.1	20.0	0.7	9.0
		Tee S	Re S	To Opinion	hot Stated 2	
9. Does the school board in your area heep parents and other interested citieses	Canada Total	44.5	32.1	22.8	0.5	
adequately informed of its	B.C.	37.3	39.7	21.9	1-1	
	5.D. <b>/68</b>	39.6	43-1	14.6	2.8	

orlining denotes significant percentage difference between top two percentages. In a = 2033 i.G. = 200

School District 68: s = 144

TABLE 20

RESPONSES TO QUESTIONS ON EDUCATION IN 1979 CAMADIAN GALLEY POLL
COMPANIO WITE PARENT RESPONSES IN SCHOOL DISTRICT NO. 68 (MANAZIM)
QUESTIONS 10 - 12

Questies	Group Sample				
		Very likely	Probably for \$	Serve at Present I	Den't Enem Not Stated
10. At this point in time, how likely is it that you would be proposed to serve	Canada Total	28.0	39.4	0.7	11.5
es a member on an edvicery	3.C.	29.3	67-6	1.0	6.8
,	1.3. 168	38.9	36.8	4.9	19.4
		Very Libely	Probably lbc I	Serve at Present	Don't Room/ But States
11. Now ithough would you be to serve as a master of a beau and school countries in your	Canada Total	25.4	O.A	0.8	5.3
estantey?	3.6.	25.4	<b>14</b> -1	1.3	4.5
	5-D- 166	31.3	46.3	9.0	19.4
	·	Too mah	Brough	Too Little	Don't Enon/ Hat Stated 2
12. Now do you fool about the appears of cay the general public has is how the	Cameda Total	4.8	40.9	49.3	4.8
schools are run!	s.c.	6-2	44.0	41.9	7.9
	5.D. #68	. 3.5	37.5	43.8	15.3

31

Columbia set of responses revealed a more negative attitude. Respondents in the School District 68 sample, although reacting similarly to the British Columbia sample, were less negative. Both samples though, revealed a very harm attitude towards school management as 37.4 per cent in British Columbia and 32.6 per cent in Nanaimo rated the performance as "worsened".

Discontent seems to be more with personnel than with curriculum. A significant 43.2 per cent of the respondents who answered question four in the Canadian sample indicated that the curriculum had "improved". The same trend was apparent with the British Columbia responses but there was no significant difference between "improved" and "worsened". Reactions by those participating in this study were more positive, as 59.7 per cent indicated "improved".

Public involvement in school board affairs, question five, was rated as "improved" by the Canadian and local samples. More individuals in the British Columbia sample suggested that involvement had "not changed" or "worsened". In the opinion of the researcher, the strong emphasis on "improved" to this question and the first might in part be attributed to initiatives of the district investigated although there were no data to confirm this observation.

Similar strong positive responses by the School District 68 sample are apparent for questions six, seven, and eight (Table 19). Except for the response of the British Columbia sample to question seven, a significant difference occurred between the top two percentages for the original groups surveyed. In all three instances, those sampled for this study emulated a similar trend with a strong positive stance.

Even though respondents indicated confidence in school trustees (question eight), there were mixed reactions about the adequacy of board information to parents and public (question nine). A significant number of the Canadians sampled were satisfied, whereas the other two groups sampled were more divided and were inclined to a negative reaction.

As individuals expressed some criticisms of the educational climate and current processes in response to the questions posed, the challenge emerged whether or not parents were prepared to ameliorate situations. In response to question ten, a significant number of individuals in the Canadian and British Columbia samples signified in the negative. A more positive response was obtained from the School District survey. Question eleven was similar in content but closely related to the individual school. Responses were similar to the previous question, with individuals from the district surveyed conveying a more receptive attitude than the others.

Possibly a deterrent to committee participation was the impression that public contributions are not appreciated. This seeming discrepancy between an unwillingness to participate and too little say was highlighted by responses to question twelve. Although a majority of the British Columbia sample expressed the point-of-view that they had sufficient say in how the schools were run, a significant number of the Canadian sample felt they had too little say. A parallel reaction was noted with the School District 68 sample.

. Conclusions about Responses to Gallup Poll Questions: As percentages were determined for the categorical responses to each of the twelve questions, an evaluation of trends was possible. These trends, summarized in Table 21, indicated whether or not the School District 68 sample followed a similar or different trend in comparison to the two original groups. A relationship also could be identified by stating whether the trend was positive or negative.

The summary table reveals that in only one instance, question ten, was the trend displayed by the School District 68 sample different from both the Canadian and British Columbia results. The district trend was more positive in orientation and the writer was of the opinion that local initiatives had created a greater willingness for members of the public to participate as members of advisory committees. Generally, this question typifies the local responses, which were inclined to be more positive in direction whether the trend was the same or different. Those instances where a more negative response was noted provide the basis for further investigation.

#### Implications

- i. To be successful, involvement of parents in school matters must be based upon a planned effort to solicit their co-operation, within a well publicized and well understood set of official procedures.
- More parents are interested in active participation on relevant items than is usually realized.
- 3. Trustees, as policy makers, need to be involved actively in any program of parent participation.

TABLE 21

## TRENDS OF RESPONSES TO QUESTIONS IN 1979 CAMADIAN GALLUP POLI. AND BY PASSIFES IN SCHOOL DESCRICT NO. 68 (MANADIO)

		Comparison of Menaino School District Sample with All Constion Sample		Comparison of Memoiso School District Sample with British Columbia Sample		
	1					
	· .	Treed	S.D. 66 Mirectica	Treed	S.D. 66 Direction	
1.	Recent of parent involve-	hen	ibse positiva	State	. Note positive	
2.	Iniative competence of present-day teachers.	Miller	Note Regative	Strige	less Mystive	
3.	missive efficiency of present day school umage-	Differ	ibro Regative	Same	lear Bogs 200	
	Setiofaction with process day curticulum.	Sees	Here Positive	Stee	Norm Posicies	
5.	Extend of public involve- ment in school board affairs.	Samo	More Penicipe	Differ	More Postive	
6.	Sociafaction with information about obudent pro- grees.	. Stem	Note - Positive	Same	lore feattive	
7.	Proquency of attendance at home/ochool or parent/ teacher meetings.	Stan	Here Positive	Same	More Posicive	
ī.	Confidence in local school board.	Sean	Horo Positivo	20 to	Hore Posicive	
9.	Aloquery of board information to parents and public.	Differ	Here Rejetive	Samo	lens Negozive	
	Milinguese to serve on an advisory gaugettee.	Differ	More Positive	Differ	More Positive	
11.	Williagness to serve on a bome school counities.	Seen	Less Regative	Seas	lass Regardes	
12.	Extent of public infly- ease on school operations.	Stan .	Hegazive	Miffer	Hore Negative	
SOM	MAT:	Sam (8) Differ (4)	Hore poe. 7 Less neg. 1 Hag. 1	Same (9) Differ (3)	Hore pos. 7 Less mag. 4 Here mag. 1	

- 4. Secondary parents are as interested as elementary parents in the education of their children.
- 5. School personnel need to appreciate that contemporary parents frequently are well educated and informed about educational matters.
- erected by educators against perceived community intrusion into
- 7. Parents can best be encouraged to participate in school affairs if they are attracted by topics relating directly to their children.
- 8. Community relations must be a perpetual, on-going activity if advocates for education are to be developed.
- 9. A current wave of conservatism has sensitized parents to seek more information on curriculum and to hold professional staff more accountable for effective instructional services.
- 10. Parents have unrecognized concerns that go beyond receipt of routine school reports and announcements, and their advocacy of expensive education must be cultivated for continued support.

- 11. The public needs reassurance that public school employees are qualified, productive, and committed to the task of educating children.
- 12. Public relations and effective parent communications are essential to develop public support and encourage parents to become involved in school programs.